UNIFORM HAZARDOUS	itcewriter. 1. Generator's US EPA ID No.	Manifest Docu	ment No.	2. Page 1	Information in the shaded of is not required by Federal I
WASTE MANIFEST	C A D 0 8 6 45 1/ 0 0	<u> 10 5 8 5 6</u>	3 7	of 1	is not required by receiving
	pany Attn: Rob Tuell Ave, Torrance, CA	90502	B. State	Manifest Document Generator's ID IA IH 10 13 1	9338563
	4 DE EDA ID AL	Control of the Contro		Transporter's ID	723510
7. Transporter 2 Company Name 7. Transporter 2 Company Name	C A D 0 0 B. US EPA ID Num	<u> </u>		porter's Phone (310) 518-4700
			F. Trans	porter's Phane	148345 1
9. Designated Facility Name and Site Addres Appropriate Technolog 1700 Maxwell Road		ber	ed <u>()</u>	Facility's 19 41090 sy's Phone	avaliali
Chula Vista, CA 920) 0 1 0 1 0	1 (61 Containers	9) 421- 1	175
11. US DOT Description (including Proper Sh		er) No.	Type	Quantity	Wt/Vol 1, Waste Numb
RQ, Waste oxidizing 5.1, UN1479, PG II	g substance, solid, n. I (DOO1)		/ DIM	00450	EPA/Other
N b.					State
R					EPA/Other
A T C.					State
R	ģ-		1		EPA/Other
d.	· · · · · · · · · · · · · · · · · · ·				State
					EPA/Other
J. Additional Descriptions for Materials Listed 11a) 44723 - / The Hot Stu	Apove	- Mariana	K. Hand	ling Cades for War	ites Listed Above
				<u>り</u>	
	The second secon		en C		d.
15. Special Handling Instructions and Addition 24 Hour emergency tel		24. 9300 (Ch	emtrec'	NOT FRG	#a \ 35
24 hour emergency cer	sphone number (000) in	2000 (0)		ra wor with	
		, No. 1			
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are i	by declare that the contents of the consignr all respects in proper condition for transpo	nent are fully and accur ort by highway accordin	ately describe g to applicabl	d above by proper e federal, state and	shipping name and are class I international laws.
If I am a large quantity generator. I co	ertify that I have a program in place to re	educe the volume and t	oxicity of was	ste generated to th	e degree I have determined
economically practicable and that I have threat to human health and the environ	e selected the practicable method of treatment; OR, if I am a small quantity general	nent, storage, or dispos	al currently av	railable to me whic	h minimizes the present and
waste management method that is availed Printed/Typed Name	sible to me and that I can afford. Signature	21.1	J	000	Month Day
Robert Tuell, Jr. To 17. Transporter 1 Acknowledgement of Received.	ipt of Materials	shept 2	Ju	ell, yr.	0405
Printed/Typed Name	Signature	mar DI	7	Angria (raina raina rain)	Month Day
18. Transporter 2 Acknowledgement of Rece		11 cc.	-a-v		U T U J
Printed/Typed Name	Signature	g Strandause			Month Day
19. Discrepancy Indication Space		**************************************	and the second		
F A C					
20. Facility Owner or Operator Certification		hu deterministration	os noted in the	m 40	
T Printed/Lyped Name	of receipt of hazardous materials covered Signature	A ROLL	STA.	111 22 / .	Month Day
Y Trimed/ Wheat italile	<u> </u>	/ W/lastiv/ 1/11	H A I Laboure		1 1 1 1 1 1 1

DTSC 8022A (7/92) EPA 8700-22 TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

7. T	WASTE MANIFEST Generator's Name and Mailing Address Douglas Aircraft Com 9503 South Normandi Generator's Phone (310 533— ransporter 1 Company Name dlaw Environmental ransporter 2 Company Name Designated Facility Name and Site Addr Appropriate Technolo 700 Maxwell Road Chula Vista, CA 920 US DOT Description (including Proper S DE RQ, Waste oxidizin 5.1, UN1479, PG II	pany Attn: e Ave, Torrai 7926 or (310 Services of (nce, CA 90) 533- 7231 6. US EPA ID Numbe CA, Inc, C A D 0 0 0 8. US EPA ID Numbe 0. US EPA ID Numbe	I/S C6- 1502 0 8 3 0 1 0	1 2 1 1 0 1 12 Con No.	B. State 6 D. Transp E. State 1 F. Transp G. State H. Facility (61) tainers Type	ransporter's ID orter's Phone ransporter's ID orter's Phone Facility's ID 's Phone	93385 6 0 0 5 6 4235/0 310) 518-4	
7. T Lai	9503 South Normandi Generator's Phone (310 533_ Transporter 1 Company Name dlaw Environmental Transporter 2 Company Name Designated Facility Name and Site Addr Appropriate Technolo 700 Maxwell Road Chula Vista, CA 920 US DOT Description (including Proper S TRQ, Waste oxidizin 5.1, UN1479, PG II	e Ave, Torrai 7926 or (310 Services of (sess 10 gies, Inc. 11	nce, CA 90) 533- 7231 6. US EPA ID Numbe CA, Inc, C A D 0 0 0 8. US EPA ID Numbe 0. US EPA ID Numbe	0 3 3 3	1 2 1 1 0 1 12. Con No.	C. State D. Transp E. State 1 F. Transp G. State H. Facility (61) tainers	ransporter's ID orter's Phone ransporter's ID orter's Phone Facility's ID 's Phone 3) 421 - 1 13. Total Quantity	4235/0 310) 518-4 1 175 14. Unit W/Vol I. Wo	700 7100
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11. 1	US DOT Description (including Proper S RQ, Waste oxidizin 5.1, UN1479, PG II	hipping Name, Hazard C	lass, and ID Number)).S.,	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol I. Was	ste Nun
G E N E R A	5.1, UN1479, PG II		solid, n.o					377	
E R A					CONTRACTOR	THE REAL PROPERTY.		II. On the	7 7 Diher
R A T								State	
7							1 1 1 1	EPA/C	Other
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R			<u> </u>	4.			1-1-1-1	EPA/C	Sther
								EPA/C	Other
1	dditional Descriptions for Materials Liste	d Above	1907 - 1907 - 1907 - 1907 - 1907 - 1907 - 1907 - 1907 - 1907 - 1907 - 1907 - 1907 - 1907 - 1907 - 1907 - 1907			K. Handli	ng Codes for Was		L.
1112	dditional Descriptions for Materials Liste 1)44723- The Hot Stu	ff.				o.		b. 300 10	
	CARP TO STATE OF THE STATE OF T					¢.		d.	
15.	Special Handling Instructions and Addit I Hour emergency tel	onal Information	r (800) 424	1- 9300	(Cher	trec)	DOT ERG	#a \35	
	r nour emergency cer	chingle linua	((000) 12.		((((((((((((((((((((. Doi Lina	# Q / V V	
	GENERATOR'S CERTIFICATION: I her			at and falls as	ad accurately	v doseihad	above by proper	chioning name and	are clas
10.	packed, marked, and labeled, and are	in all respects in proper c	ondition for transport	by highway	according to	applicable	federal, state and	international laws.	ure clas
	If I am a large quantity generator, I c economically practicable and that I hav	ve selected the practicable	e method of treatmen	it, storage, o	r disposal cu	rrently avo	iilable to me which	n minimizes the pres	ent and
	threat to human health and the enviror waste management method that is avail ed/Typed Name	able to me and that I car		, I have mad	le a good to	aith effort i	o minimize my wo	Month	Day
▼ 1	Robert 🎏 Tuell, Jr.		organica &	<u>Lest</u>	<u> </u>	<u> Land</u>	ll, Jr.	040	15
	Transporter 1 Acknowledgement of Rec	ARTLR	Signature	nh:	00	117	A.	Month Q 14 C	Day
P 18.	Transporter 2 Acknowledgement of Reco	eipt of Materials	Signature					Month	Day
E R				- Colonia					
F A	Discrepancy Indication Space								
Ĉ .									

DO NOT WRITE BELOW THIS LINE.

DTSC 8022A (7/92) EPA 8700—22

Yellow: GENERATOR RETAINS

APPROPRIATE TECHNOLOGIES, INC. LAND DISPOSAL RESTRICTION NOTIFICATION

	rator Profile and Manifest In			CAD 006 E10 00E
	ame: Douglas Aircraft	Company	EPA ID #:	CAD 086 510 005
2. Address:	The state of the s	indie Avenue		00000
	Torrance	State: CF 85637 Manifest #:	1000 001	Zip: 90502
4. Profile Num	ber: <u>44723</u>	Manifest #:_	755 85 W	9338563/ 05-94
5. EPA Waste (Codes (list ALL codes for this	stream and <u>all relevant subcate</u>	gories — see page	2 of this form):
	is (check one) awastewater ions exist to this definition, ple			ended solids) X nonwastewater.
PART II: Was	tes Subject to Land Disposal	Restrictions (If the waste is r	on-RCRA, non-ha	-
- X				
number, I am shi to the EPA Land A. Check lin	pping to you a waste identified b Disposal Restrictions, as chece to 1, 2, 3 and / or 4 as applical	y the EPA waste code(s) and su ked below. ble	bcategory(ies) listed	ove profile number and manifest in Part I above, which is subject
F(005.		_	F001: F002: F003: F004:
X 3. Treatm per At	tachment III, isINCIN	pecified technology(ies) in 40 (in the second secon	CFR 268.42(a), for GAS fb NEUTR: _ 6	which the required technology,STABL:
	rical treatment standard(s) spec neck one or more of the follow		ble CCW), per Atta	achment III.
5. A D00 definition of the end (see definition o	Ol-D011 waste which (a)ion below), If (a), I have also content standard(s) with a "capaciticlosed Attachment II. The wastefinition below). If (a), I have a	does (b)does not method the "California List" by variance" until does (a)does (b)does also checked the "California Lia List" waste (see definition by	section of Attachme 199, per Attach not meet the definiti ist" section of Attach	of a "California List" waste (see cent I, which I am enclosing. In the time of a "California List" waste chement I, which I am enclosing. The time of the "California List" section are the "California List" section.
8. A spec	cific extension or variance (other	•	as I have checked o	on Line E or F of Attachment II,
9. The wa	I am enclosing. aste already meets all relevant t I am enclosing.	reatment standards. I have sign	ed the required cer	tification page of Attachment II,
	Vastes currently NOT subject	-		
number, I Part I abor hazardous	am shipping to you a waste w	hich is non-RCRA, non-hazard subject to EPA Land Disposal ore of the following EPA waste	lous, or identified because codes listed since	above profile number and manifes by the EPA waste code(s) listed in se the waste is non-RCRA, non- November 8, 1984; D018-43,
_	uthorized Representative	n O		91 05 01
Signature:	govery O Just	V, Y1	Date: <u></u>	14-05-14
Print or Type Na	ame: <u>Robert G</u>	TuelloTr		
Title: Sev	lior Plant i	Engineer		
NOTE: A "Califor	rnia I ist" wasta is (a) a hazardous		anic Compounds (HO	C) at a concentration ≥ 1000 mg/kg
or mg/1, or (b) a liq	uid hazardous waste (including free PCBs, 50 ppm; or (in mg/l) free c	liquids) having a pH ≤ 2.0 and/or	containing any of the	following materials at a concentration

Page 1 of 3

TREATMENT SUBCATEGORIES

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Unspecified OH specified Asbestos-co. Fluid Cataly Other spent Metal sludge Metal dust (c. Other inorga

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Hem I Micate the aid

EPA WASTE CODE D001	SUBCATEGORIES Ignitable liquids ≥ 10% TOC Ignitable liquids < 10% TOC Ignitable compressed gases Ignitable reactives Oxidizer	COMMENT Per 261.21 (a)(1) Per 261.21 (a)(1) Per 261.21 (a)(3) Per 261.21 (a)(2) Per 261.21 (a)(4)
D002	Steel corrosives Alkaline Acid	SAE 1020 steel corrosion rate ≥ 0.25 inch/year Per 262.22 (a)(1) Per 262.22 (a)(1)
D003	Explosives Water reactives Reactive sulfides Reactive cyanides Other reactives	Per 261.23 (a)(6), (7), (8) Per 261.23 (a)(2), (3), (4) Per 261.23 (a)(5) Per 261.23 (a)(1), (4) Per 261.23 (a)(1)
D006	Cadmium-containing batteries Other	
D008	Lead acid batteries Other	
D009	Low mercury High mercury High mercury, containing organics (not incinerator residues) High mercury, containing inorganics (including incinerator or RMERC residues)	< 260 mg/kg Hg ≥ 260 mg/kg Hg ≥ 260 mg/kg Hg ≥ 260 mg/kg Hg
F001-F005(WW)	Pharmaceutical Non-Pharmaceutical	
K006(NWW)	Anhydrous Hydrated	
K046	Reactive Non-Reactive	
F025	Light ends Spent filters / aids & dessicants	
K061(NWW)	Low Zinc High Zinc	< 15% total zinc ≥ 15% total zinc
K069(NWW)	Calcium sulfate Non-calcium sulfate	
K071	Low mercury High mercury	< 16 mg/kg Hg ≥ 16 mg/kg Hg
K106	Low mercury High mercury	< 260 mg/kg Hg ≥ 260 mg/kg Hg
P065	Low mercury — residues from RMERC Low mercury — residues from incineration Mercury fulminate, High mercury — incinerator or RMERC residues Mercury fulminate, nonwastewaters — not incinerator or RMERC residues	Original P065 < 260 mg/kg Hg Original P065 < 260 mg/kg Hg ≥ 260 mg/kg Hg
P092	Low mercury — residues from RMERC Low mercury — residues from incineration	Original P092 < 260 mg/kg Hg Original P092 < 260 mg/kg Hg
	Phenyl mercury acetate, high mercury incinerator or RMERC residues Phenyl mercury acetate, nonwastwaters not incincerator or RMERC residues	≥ 260 mg/kg
UISI	High Mercury Low mercury — residues from RMERC Low mecury — residues from incineration	≥ 260 mg/kg Hg Original U151 < 260 mg/kg Hg < 260 mg/kg Hg

NOTE: TOC = total organic carbon: RMERC = mercury retorting: WW = wastewater: NWW = non-wastewater

APPROPRIATE TECHNOLOGIES, INC. CALIFORNIA LAND DISPOSAL RESTRICTION NOTIFICATION

PART I: Generator Information.
GENERATOR NAME Douglas Aircraft Company
CAD 086 510 005 85637 93385637 RB9 04-05-94 44723
EPA ID # MANIFEST # PROFILE #
The waste(s) identified on the above referenced manifest and bearing the California waste number(s) identified below is subjet the Land Disposal Restrictions of CCR, Title 22, Chapter 30.
PART II: Waste Identification. California waste number(s) S
Check the appropriate lines. (More than one line may apply.)
1. RCRA regulated waste
2. Non-RCRA metal-containing aqueous waste identified on CCR, Title 22, 67702(b) (1).
3. PCB wastes identified in CCR, Title 22, 67702(b) (2). (Not acceptable at APTEC)
4. Non-RCRA metal-containing solid waste identified in CCR, Title 22, 67702(b) (7). Prohibition effective date May 8, 1992.
5. Non-RCRA aqueous and liquid waste containing any organic compound identified by EPA Test Methods 8080, 8140, 8150, 8240, and/or 8270. Prohibition effective date May 8, 1992. (Reference CCR, Title 22, 67702 (b)(10).)
6. Non-RCRA solid waste containing any organic compound identified by EPA Test Methods 8080, 8140, 8150, 8240, and/or 8270. Prohibition effective date May 8, 1992. (Reference CCR, Title 22, 67702 (b)(11).)
7. Other Non-RCRA, California regulated waste, category includes lab packs, California extremely small quantity generators, and household hazardous waste exempted in the Health and Safety Code Section 25179.9.
PART III: Handling Method.
Check the appropriate lines. (More than one line may apply.)
1. The RCRA waste identified above must be handled in accordance with the attached EPA LAND DISPOSAL
RESTRICTION NOTIFICATION.
 The waste identified above must be treated to meet the applicable standards in CCR, Title 22, Division 4, Chapter 30, Article 41.
3. The waste identified above meets the applicable treatment standard. "I certify under penalty of law that I personally have examined and am familiar with the waste through analysis at testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in CCR Title 22, Division 4, Chapter 30, Article 41. I believe that the information I submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."
4. The waste identified above is subject to a variance. The expiration date of the variance is indicated in the WASTI IDENTIFICATION section above.
5. The Non-RCRA waste identified above is not currently restricted from land disposal.
PART IV: Generator Certification. I hereby certify that all information supplied above and on all associated documents is true, complete and accurate to the best of chowledge and that no omissions or errors exist. Signature Late Late Late Late Late Late Late Lat
Title: Senior Plant Engineer
Page 3 of 3

ATTACHMENT I ADDITIONAL NOTIFICATION FOR F001-F005, AND CALIFORNIA LIST WASTE.

For Part II, Line 1 of the LDR Notification (F001-F005)

dres:

wast Divis appi

WASTE CODE	REGULATED HAZARDOUS CONSTITUENT	WASTEWATERS CONCENTRATION (mg/l)	NONWASTEWATEI CONCENTRATION (mg/l)
	TABLI	E CCWE	
F001-F005			
spent solvents	Acetone	0.05	0.59
	n-Butyl alcohol Carbon disulfide	5.0 1.05	5.0 4.81
	Carbon tetrachloride	0.05	0.96
	Chlorobenzene	0.15	0.05
	Cresols (and cresylic acid)	2.82	0.75 0.75
	Cyclohexanone 1,2 — Dichlorobenzene	0.125 0.65	0.125
	Ethyl acetate	0.05	0.75
	Ethyl benzene	0.05	0.053
	Ethyl ether	0.05 5.0	0.75 5.0
	Isobutanol Methanol	0.25	0. 7 5
	Methylene chloride	0.2	0.96
	Methyl ethyl ketone	0.05	0.76
	Methyl isobutyl ketone	0.05	0.33 0.125
	Nitrobenzene Pyridine	0.66 1.12	0.125
	Tetrachloroethylene	0.079	0.05
	Toluene	1.12	0.33
	1,1,1, - Trichlorethane	1.05	0.41
	1,1,2, — Trichloro- 1,2,2, — Trifluorethane	1.05	0.96
	Trichloroethylene	0.062	0.091
	Trichlorofluoromethane	0.05	0.96
	Xylene	0.05	0.15
	T A B L	ECCW	
F001-F005			
spent solvents	1,1,2, Trichloroethane	0.030	7.80
P001-P005	Benzene Methylene chloride	0.070 0.44	3.70 NA
spent solvents	wednylene chiorne	0.44	
(Pharmeceutical			
Industry Wastewater			
Subcategory)		REQUIRE	D METHOD
F005	2-Nitropropane	INCIN	INCIN
P005	2-Ethoxyethanol	INCIN	INCIN
	California	T. lot)	
	6, or 7 of the LDR Notification (California)	With the second	
This waste must be tr variance" — and me	reated as indicated below if it is (a) a D001, D002, D00ets the definition of a "California List" waste; or (b)	03, D004, D005, D006, D007, D008, D009, D o a liquid hazardous waste ≥ 50 ppm PCBs, o	010, D011, or subject to a "capao or ≥ 134 mg/1 Ni, or ≥ 130 m
T1. Check the appro		_	
HOC ≥ 1000	0 ppm; incinerate		
liquid, PCB :	≥ 50 ppm; incinerate (Not acceptable at APTEC)		
liquid, pH ≤			
liquid, lieecy liquid, As ≥	yanides ≥ 1000 ppm; * -500 mg/l; *		
liquid, Cd ≥	100 mg/l: *		
	500 mg/l: *		
liquid, Cr ≥	20 mg/l: *		
liquid, Cr ≥ liquid, Pb ≥			
liquid, Cr ≥ liquid, Pb ≥ liquid, Hg ≥	134 mg/l: *		
liquid, Cr ≥ liquid, Pb ≥ liquid, Hg ≥ liquid, Ni ≥ liquid, Se ≥	134 mg/1: * 100 mg/1: *		
liquid, Cr ≥ liquid, Pb ≥ liquid, Hg ≥ liquid, Ni ≥	134 mg/1: * 100 mg/1: *		

Attachment I

BOE-C6-0206391



MEMO FOR RECORD

(Telephone/Meeting)	PROJECT NO. 210917
(releptions mosting)	DATE: 4/5/94
DATE OF TELEPHONE 4/5/94 ME	ETINGTIME_/Q/S
TELEPHONE NUMBER (619) 656 - 2325	MEETING PLACE
PARTICIPANTS: 1 Rosa Lujan	44
2 + Laura (Technical dep	†.) 5
3	66
SUBJECT DISCUSSED Acceptability of Hot	Stuff and Nickel Catalyst at
Greenfield Appropriate Tech Facility	
SUMMARY OF DISCUSSION	
1. Bath Wast	e streams are approved
2 Ross, and Je	se Moreno (approvals Chimist) have
	e Gama Scan Analytical
	Douglas Aircraft Company.
They feel +	his does not change the
acceptabili	ty of the Nickel Catalyst
on the Hot	- Strike
01 (00 1,0)	S. 3511
	See al Wantle !
REQUIRED ACTION	
2) - 11 0 7 1	N - 11 /
DISTRIBUTION Rob Tuell of Dougla	s Aircraft Company

174-12-85

1994-04-06

03:17

PAGF = 02



336 W. ANAHEIM STREET WILMINGTON, CALIFORNIA 90744 (310) 830-1781

FAX NO. (310) 518-7933

DATE:	4/5/94	
FAX NO:	(310):533-7334	•
FROM:	Fred Wendland	
TO:	Robert Tuell	
	Env. Health + Safety	
	LOCATION	

PAGE 1 of (including cover)

COMMENTS:



MEMO FOR RECORD

DATE: 415194 DATE OF TELEPHONE 4/5/94 MEETING TIME 10 PERTICIPANTS: 1 Rosa Luyan 2 + Launce (Technical dept.) 5 3	(Telephone/Meeting)		PA	OJECT NO. 210917
TELEPHONE NUMBER (6/9) 656-2325 MEETING PLACE PARTICIPANTS: 1 Rosa bujan 4 2 + Launa (Technical dept.) 5 3	(resoptiones meeting)			
TELEPHONE NUMBER (6/9) 656-2325 MEETING PLACE PARTICIPANTS: 1 Rosa bujan 4 2 + Launa (Technical dept.) 5 3	# •		 .	
PARTICIPANTS: 1 Rosa Lujan 2 + Laure (Technical dept.) 5 3	DATE OF TELEPHONE 4/5	<i>194</i> м	EETING	TIME_/0/5
2 + Lauren (Technolical dept.) 5 3 5 SUBJECT DISCUSSED Acceptability of Hot Stuff and Nickel Catalyst at Greenfield Appropriate Tech. Facility SUMMARY OF DISCUSSION 1. Both Woste Streams are appropried 2. Rosa and Joe Moreno (approvals Chimist) have reviewed the Gama Scan Analytical provided by Doglas Aircraft Company. They feel this does not change the acceptability of the Nickel Catalyst on the Hot Stuff. And Wandland Jeel Wandland	TELEPHONE NUMBER (6/9)	656-2325	MEETING PLACE	
SUBJECT DISCUSSED Acceptability of Hot Stuff and Nickel Catalyst at Greenfield Appropriate Tech Facility SUMMARY OF DISCUSSION 1. Both Waste Streams are approved 2. Rosa and Joe Moreno (approvals Ohmist) have reviewed the Gama Scan Analytical provided by Doglas Aircraft Company. They feel this does not change the acceptability of the Nickel Catalyst on the Hot Stuff. Area Wareland	PARTICIPANTS: 1 Rosa	hujan	4	
Greenfield Appropriate Tech facility Bummary of Discussion 1. Both Waste Streams are approved 2. Rosa and Joe Moreno (approvals Chinist) have reviewed the Gama Scan Analytical provided by Douglas Averaft Company. They feel this does not change the acceptability of the Nickel Catalyst on the Hot Stuff. All Mandlend REQUIRED ACTION	2 than	n (Technical de	et.) 5	
Greenfield Appropriate Tech Facility BUMMARY OF DISCUSSION 1. Both Waste Streams are approved 2. Rosa and Toe Moreno (approvals Chimist) have reviewed the Gama Scan Analytical provided by Daylas Averaft Company. They feel this does not change the acceptability of the Nickel Catalyst on the Hot Stuff. As a Mandlend REQUIRED ACTION	3		6	
Greenfield Appropriate Tech facility Bummary of Discussion 1. Both Waste Streams are approved 2. Rosa and Joe Moreno (approvals Chinist) have reviewed the Gama Scan Analytical provided by Douglas Averaft Company. They feel this does not change the acceptability of the Nickel Catalyst on the Hot Stuff. All Mandlend REQUIRED ACTION	SUBJECT DISCUSSED Acce	stability of Hot	- Stuff and	Nickel Catalyst at
I. Both Waste Streams are approved 2. Rosa and Joe Moreno (approvals Chinist) have reviewed the Gama Scan Analytical provided by Douglas Average Companion. They feel this does not change the acceptability of the Nickel Catalyst on the Hot Stuff. Ald Wandland REQUIRED ACTION				<u> </u>
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2. Rosa and Joe Moreno (approvals Chimist) have reviewed the Gama Scan Analytical provided by Douglas Averaft Company. They feel this does not change the acceptability of the Nicked Catalyst on the Hot Stuff. Sed Wandland		1. Both Was	te streams	are approved
reviewed the Gama Scan Analytical provided by Dowlan Average Company. They feel this does not change the acceptability of the Nickel Catalyot or the Hot Stuff. Led Wandland				ST TOUSE
reviewed the Gama Scan Analytical provided by Dowlan Average Company. They feel this does not change the acceptability of the Nickel Catalyot or the Hot Stuff. Led Wandland		2 Rose and 3	the Moveno Con	ancela Chemist) have
provided by Douglas Averaft Company. They feel this does not change the acceptability of the Nickel Catalyot on the Hot Stuff. Lead Wardland Medical Catalyon			•	`
They feel this does not change the acceptability of the Mickel Catalyot on the Hot Stuff. Seed Wandland				· · · · · · · · · · · · · · · · · · ·
acceptability of the Mickel Catalyst on the Hot Stuff. Led Wardland REQUIRED ACTION				
on the Hot Stuff. And Mandland REQUIRED ACTION				
And Wardland REQUIRED ACTION		acceptabil	170 B INC	Nickel Catalyot
EQUIRED ACTION		of the Ho	+ Stutte.	
REQUIRED ACTION				
EQUIRED ACTION				
EQUIRED ACTION				
				Led Wardland
			·	
	EQUIRED ACTION			
ISTRIBUTION Rob Tuell of Douglas Aircraft Company				
NOTIFIED TO THE TOTAL PROPERTY OF THE PROPERTY	DISTRIBUTION ROB TU	ell of Douglo	s Aircraft (ampayy

174-12-85

1994-04-06

03:17

PAGE = 02



336 W. ANAHEIM STREET WILMINGTON, CALIFORNIA 90744 (310) 830-1781

FAX NO. (310) 518-7933

DATE:	4/5/94	•
FAX NO:	(310):533-7334	
FROM:	Fred Wendland	
TO:	Robert Tuell	
	Env. Health + Safety	
	LOCATION	, , , , , , , , , , , , , , , , , , ,

PAGE 1 of 2 (including cover)

COMMENTS:							
		•					
	·						

APPROPRIATE TECHNOLOGIES, INC. LAND DISPOSAL RESTRICTION NOTIFICATION

INSTRUCTIONS: Complete Part I. Check and complete Part 1-3 unless instructed to also return Attachment I and/or II as i			
PART I: Generator Profile and Manifest Information			
1. Generator Name: Douglas Aircraft Company	EP	A ID #: CAD	086 510 005
2. Address: 19503 South Normandie Avenu	ue		
3. City: Torrance4. Profile Number: 49723	State: CA	Zip:	90502
4. Profile Number: 44723	85637 933 Manifest #: 933	85637	93385637
5. EPA Waste Codes (list ALL codes for this stream and all	~~	コ レターレコーファ	
6. This stream is (check one) a wastewater (<1% total o	rganic carbon and <1% to	tal suspended so	olids) X \ nonwastewater.
Some exceptions exist to this definition, please consult you			
PART II: Wastes Subject to Land Disposal Restrictions (I waste' identified in Part III below, complete Part Pursuant to 40 CFR 268.7, I am notifying Appropriate	art III rather than Part II	(.)	
number, I am shipping to you a waste identified by the EPA wast to the EPA Land Disposal Restrictions, as checked below. A. Check line 1, 2, 3 and / or 4 as applicable 1. Treatment standards, as I have indicated in Attachm F005. 2. Numerical treatment standard(s) specified in 40 CF 3. Treatment standard(s) expressed as specified techno per Attachment III, isINCIN: DEAC RTHRM:RMERC: RLEAD: 4. Numerical treatment standard(s) specified in 40 CF B. Also check one or more of the following lines as application below), If (a), I have also checked the "Compared to the enclosed Attachment II. The waste (a) does (see definition below). If (a), I have also checked the "Compared to the enclosed Attachment II. The waste (a) does (see definition below). If (a), I have also checked the "Compared to the enclosed Attachment II. The waste (a) does (see definition below). If (a), I have also checked the "Compared to the enclosed Attachment II. The waste (a) does (see definition below). If (a), I have also checked the "Compared to the enclosed Attachment II. The waste (a) does (see definition below). If (a), I have also checked the "Compared to the enclosed Attachment II. The waste (a) does (see definition below). If (a), I have also checked the "Compared to the enclosed Attachment II. The waste (a) does (see definition below). If (a), I have also checked the "Compared to the enclosed Attachment II. The waste (a) does (see definition below). If (a), I have also checked the "Compared to the enclosed Attachment II. The waste (a) does (see definition below). If (a), I have also checked the "Compared to the enclosed Attachment II. The waste (a)	te code(s) and subcategory(in the term of	g forF001: , per Attachment 2(a), for which UTR:I per Attachment inition of a "Ca Attachment I, where Attachment I, where Attachment I e definition of a of Attachment we checked the sheeked on Line	I above, which is subject F002:F003:F004: Int III. the required technology, MERC:STABL: III. Ilifornia List" waste (see hich I am enclosing. III., as I have checked on "California List" waste I, which I am enclosing. "California List" section E or F of Attachment II,
n de la companya de			
Pursuant to 40 CFR 268.7, I am notifying Appropriate number, I am shipping to you a waste which is non-RC Part I above. The waste is <u>not</u> currently subject to EPA hazardous, or consists <u>only</u> of one or more of the follow K064-66, K088, K090-91, K117-18, K123-26, K131-32, K1	CRA, non-hazardous, or ide Land Disposal Restrictions wing EPA waste codes liste	entified by the E s because the w	EPA waste code(s) listed in raste is non-RCRA, non-
PART IV: Authorized Representative			
Signature: Robert S. Juell, Sr.	Da	te: <u>04-0</u>	05-94
Title: Senior Plant Engine	er	·	
NOTE: A "California List" waste is (a) a hazardous waste containing or mg/1, or (b) a liquid hazardous waste (including free liquids) having a ≥ that specified: PCBs, 50 ppm; or (in mg/l) free cyanides, 1000; A	a pH ≤ 2.0 and/or containing a	ny of the following	g materials at a concentration

Page 1 of 3 / was seen as well as

and principal design of the contraction of the cont

TREATMENT SUBCATEGORIES

EPA WASTE	 (4.14) 전 25. (2.23원 전 20.25원 전 20.		enementalistik (n. 1920). 1 maartik - Amerikaan Santa (n. 1920). 1 maartik - Amerikaan Santa (n. 1920).	general de
CODE DOOI	SUBCATEGORIES Ignitable liquids ≥ 10% TOC Ignitable liquids < 10% TOC Ignitable compressed gases	ere com ver Electronic Approximation	COMMENT Per 261.21 (a)(1) Per 261.21 (a)(1) Per 261.21 (a)(3)	
	Ignitable reactives Oxidizer		Per 261.21 (a)(2) Per 261.21 (a)(4)	All Same and
D002	Steel corrosives Alkaline Acid		SAE 1020 steel corrosion rate Per 262.22 (a)(l) Per 262.22 (a)(l)	e ≥ 0.25 inch/year
D003	Explosives Water reactives Reactive sulfides Reactive cyanides Other reactives		Per 261.23 (a)(6), (7), (8) Per 261.23 (a)(2), (3), (4) Per 261.23 (a)(5) Per 261.23 (a)(1), (4) Per 261.23 (a)(1)	
D006	Cadmium-containing batteries Other		en e	And the second s
D008	Lead acid batteries Other		The second of th	ing the second section of the second section is the second
D009	Low mercury High mercury High mercury, containing organics (not incinerator residues) High mercury, containing inorganics (including incinerator or RMERC residues)	÷	<260 mg/kg Hg ≥ 260 mg/kg Hg ≥ 260 mg/kg Hg ≥ 260 mg/kg Hg	
F001-F005(WW)	Pharmaceutical Non-Pharmaceutical			1.50 m
K006(NWW)	Anhydrous Hydrated		Section 1	english kan di di salah sa Salah salah sa
K046	Reactive Non-Reactive	r		
F025	Light ends Spent filters / aids & dessicants			
K061(NWW)	Low Zinc High Zinc		< 15% total zinc ≥ 15% total zinc	
K069(NWW)	Calcium sulfate Non-calcium sulfate		en de la companya de La companya de la co	
K071	Low mercury High mercury		< 16 mg/kg Hg ≥ 16 mg/kg Hg	
K106	Low mercury High mercury		< 260 mg/kg Hg ≥ 260 mg/kg Hg	
P065	Low mercury — residues from RMERC Low mercury — residues from incineration Mercury fulminate, High mercury — incinerator or RMERC residues Mercury fulminate, nonwastewaters — not incinerator or RMERC residues		Original P065 < 260 mg/kg Original P065 < 260 mg/kg ≥ 260 mg/kg Hg	
P092	Low mercury — residues from RMERC Low mercury — residues from incineration		Original P092 < 260 mg/kg Original P092 < 260 mg/kg	
₹ 0	Phenyl mercury acetate, high mercury incinerator or RMERC residues		≥ 260 mg/kg	gan Albania. Albania
	Phenyl mercury acetate, nonwastwaters not incincerator or RMERC residues		4 % · · · · · · · · · · · · · · · · · ·	
UIS1	High Mercury Low mercury — residues from RMERC Low mecury — residues from		≥ 260 mg/kg Hg Original U151 < 260 mg/kg < 260 mg/kg Hg	; Hg

NOTE: TOC = total organic carbon: RMERC = mercury retorting: WW = wastewater: NWW = non-wastewater

incineration

APPROPRIATE TECHNOLOGIES, INC. CALIFORNIA LAND DISPOSAL RESTRICTION NOTIFICATION

	Generator Information.	- (1 0	£		
	NTOR NAME Douglas Aircr	1 - 623957	37 RB9		
<u>C/</u>	AD 086 510 005	1 433836	8/ 04-05-94	44723	
	EPA ID#	MANIFEST	# All All All All All All All All All Al	PROFILE	#
	te(s) identified on the above reference I Disposal Restrictions of CCR, Title		e California waste nur	nber(s) identified bel	ow is subject t
ART II	: Waste Identification.				A. Swi _s
	ne appropriate lines. (More than one	line may apply.)			
× 1	I. RCRA regulated waste		está taro tronoció del Propio de Santos		
C.	2. Non-RCRA metal-containing aque	ous waste identified on Co	CR. Title 22. 67702(b	o) (1).	
	3. PCB wastes identified in CCR, Tit			• • •	
	 Non-RCRA metal-containing solid Prohibition effective date May 8, 1 	waste identified in CCR,			
5	 Non-RCRA aqueous and liquid wa 8080, 8140, 8150, 8240, and/or 827 (Reference CCR, Title 22, 67702) 	0. Prohibition effective da		by EPA Test Metho	ds
6	 Non-RCRA solid waste containing 8150, 8240, and/or 8270. Prohibition 				
7	 Other Non-RCRA, California regu- quantity generators, and household 25179.9. 				
ART III	I: Handling Method.		Assign 1		
	e appropriate lines. (More than one l	line may annly)			
\sim	. The RCRA waste identified above	-	lance with the attache	d EPA LAND DISP	OSAL
, -	RESTRICTION NOTIFICATION.				
2	. The waste identified above must be		cable standards in CC	R. Title 22. Divisio	n 4. Chapter
	30, Article 41.	, acases to most are appro-		, in 22, 21, 1010.	
3.	. The waste identified above meets the	he applicable treatment sta	ındard.		
	"I certify under penalty of law that testing or through knowledge of the standards specified in CCR Title 2 is true, accurate, and complete. I a including the possibility of a fine a	e waste to support this cer 2, Division 4, Chapter 30 m aware that there are sig	rtification that the was	ste complies with the that the information	treatment I submitted
4.	. The waste identified above is subje IDENTIFICATION section above.	ct to a variance. The expi	ration date of the var	iance is indicated in	the WASTE
	. The Non-RCRA waste identified at	pove is not currently restri	icted from land dispo	sal.	
5.					
	: Generator Certification.				
ART IV:	: Generator Certification. ertify that all information supplied abe and that no omissions or errors ex		documents is true, cor	mplete and accurate t	to the best of r
ART IV:	ertify that all information supplied able and that no omissions or errors exist.	ist.	Date: _	04-05-9	to the best of r
ART IV: nereby concerns owledge	ertify that all information supplied able and that no omissions or errors exist.	ist.		04-05-9	o the best of r

ATTACHMENT I

ADDITIONAL NOTIFICATION FOR F001-F005, AND CALIFORNIA LIST WASTES

For Part II, Line 1 of the LDR Notification (F001-F005)

* Treat to below California List concentration, or to non-liquid form.

	REGULATED		WASTEWATERS	NONWASTEWATE
ASTE CODE	HAZARDOUS CONSTITUENT		CONCENTRATION (mg/l)	CONCENTRATIO! (mg/l)
ASIE CODE	CONSTITUENT	18.74	(IIII)	(1115/1)
	TABLE	E CCWE		
0i- F00 5				
ent solvents	Acetone		0.05	0.59
	n-Butyl alcohol		5.0 <u>- </u>	5.0
	Carbon disulfide		1.05	4.81
	Carbon tetrachloride Chlorobenzene		0.05 0.15	0.96 0.05
	Cresols (and cresylic acid)		2.82 a kasa s	0.75
	Cyclohexanone		0.125	0.75
	1,2 — Dichlorobenzene		0.65	0.125
	Ethyl acetate		0.05	0.75
	Ethyl benzene		0.05	0.053
	Ethyl ether Isobutanol		0.05 · · · · · · · · · · · · · · · · · · ·	0.75 5.0
	Methanol		0.25	0.75
	Methylene chloride		0.2	0.96
	Methyl ethyl ketone		0.05	0.76
	Methyl isobutyl ketone		0.05 m. i	0.33
	Nitrobenzene		0.66	0.125 0.33
	Pyridine Tetrachloroethylene		1.12 0.079	0.33 0.05
	Toluene		1.12	0.33
पुन्तपुर सर्वातः अधिरहा			1.05	0.41
Talah di Awa	1,1,1, — Trichlorethane 1,1,2, — Trichloro-			
	1,2,2, — Trifluorethane		1.05	0.96
	Trichloroethylene	*	0.062	0.091 0.96
	Trichlorofluoromethane Xylene		0.05 0.05	0.15
	*	- aaw	7/17	cienzajek je te indojuških diliji.
· Agus	TABL	E CCW	The second of th	
01-P005			in control of the con	
ent solvents	1,1,2, Trichloroethane		0.030	7.80
	Benzene		0.070	3.70
01-F005	Methylene chloride		0.44	NA
ent solvents				
harmeceutical lustry Wastewater				
bcategory)			garaga kan kan dalam jarah jarah 🎉	z stęp
			REQUIRED	METHOD
				TAXOTAL
05 527 - 1	2-Nitropropane		INCIN	INCIN
05 (8) (8) (8) (8) (8) (8) (8)	2-Ethoxyethanol		INCIN	INCIN
		•		
r Part II, Line 5, 6, or 7 of the	LDR Notification (California I	<u>JSU)</u>		
·	-11-1	2 DOOA DOOE	DOOK DOOT DOOR DOOD DOO	DOIL or subject to a "con-
is waste must be treated as indicate	ed below if it is (a) a D001, D002, D00 n of a "California List" waste; or (b)	o, Duu4, Duus, a limid hazank	, 1000, 1007, 1000, 1007, 1000,	134 mg/l Ni or > 130 l
Check the appropriate line below	w:	a riquia razara.	040 Waste II 00 pp. 1 020, 01 -	
Alternative and the second second				
HOC ≥ 1000 ppm; incinerat	nerate (Not acceptable at APTEC)		1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	
	neime (Not acceptable at AFTEC)		and the second of the second	
			in the state of the	
liquid, pH ≤ 2: Neutralize	ppm: *			
liquid, pH ≤ 2: Neutralize liquid, free cyanides ≥ 1000 liquid, As ≥ 500 mg/l: *	ppm: *			ők ingag aparakhez Mas
liquid, pH ≤ 2: Neutralize liquid, free cyanides ≥ 1000 liquid, As ≥ 500 mg/l: * liquid, Cd ≥ 100 mg/l: *	ppm: *	1 40 0 0	्रमुक्तः १३ श्रामक विश्वमान व्यव	Ar sure region with a
liquid, pH ≤ 2: Neutralize liquid, free cyanides ≥ 1000 liquid, As ≥ 500 mg/l: * liquid, Cd ≥ 100 mg/l: * liquid, Cr ≥ 500 mg/l: *	ppm: *			
liquid, pH ≤ 2: Neutralize liquid, free cyanides ≥ 1000 liquid, As ≥ 500 mg/l: * liquid, Cd ≥ 100 mg/l: * liquid, Cr ≥ 500 mg/l: * liquid, Pb ≥ 500 mg/l: *	Ppm: ***			
liquid, pH ≤ 2: Neutralize liquid, free cyanides ≥ 1000 liquid, As ≥ 500 mg/l: * liquid, Cd ≥ 100 mg/l: * liquid, Cr ≥ 500 mg/l: *	ppm: 7			

40.1664 1. 4/2

GREENFIELD ENVIRONMENTAL LAND DISPOSAL RESTRICTION NOTIFICATION

		·						-
Generati	or Name:	DOUGLA	S AIR	CRAFT	EPA ID #	CADOS	651000	5
3.	5637	933856				UU	222	-
	/Document #			1% total organic carbon	Profile #:	nded rolids) K	nonwastewater. Some	-
exception	ns to this defi ni	tion exist, please contivices Representative	act your Greenfiel	ld Client Services Repress	entative if you have any	questions. If you ch		
rursuant	to 40 CFR 26	8.7, I am polifying (c	:heck one):					
		Appropr	riate Technologic	s, Inc.	_ Greenfield Environ	imental of Arizons		
				er, I am shipping to you a sposal Restrictions as ind		e EPA wasie numb	r(s) and subcategory(ics)
FEDE	RAL CALI	FORNIA LIST	(check all wh	ich apply and submi	it attachment I):			
NOTE:	or mg/l, or (2) and/or contain	a liquid hazardous was	e (including free lic materials at a conc	METALS Italogenated Organic Compounds; use Method 9095 from entration \geq that specified: F	unds (HOCs) per 40 CFR n EPA manual SW-846 to	determine if you have	a liquid) having a pH <2.1)
AZA		EBRIS WASTE						
	_ Hazardous d _ Hazardous d	ebris subject to the al	komative treatme	ent standards of 40 CFR : ension (expires 5/8/94).		he "good faith" requ	nirements as indicated in	ı
NOTE:		ic material which contain		rticle size that is intended for to listed in 40 CFR 261 Subp				
1039, I	0001, D002	UNDERLYING	CONSTITU	ENTS				
				its which apply on attach do not apply. Do not sui		nh this LDR notific	ation form.	
	D001 all desc CWA-equival	criptions at 40 CFR 26	51.21 except for th	ne section 261.21(a)(l) High the the constituents which	h TOC Ignitable Liqu			
	. D001 all desc equivalent/C	criptions at 40 CFR 2 less I SDWA systems	F039 underlying	the section 261.21(a)(1) He constituents do not app	ly. Do not submit and	ichment II.	_	
	or RORGS. I	-039 underlying cons	tituents do not ap	section 261.21(a)(l) High oply. Do not submit auac	hment II.		-	
····	D002 Corros	ive wastes managed in	non-CWA/Non-	CWA-equivalent/non-Clawith this LDR notification	ss I SDWA systems. It	idicate the constitue	nts which apply at levels	
	DOO2 Corros	ive wastes managed in	n CWA/CWA-equ	nivalent/Class I SDWA 59	stems. F039 underlyi	ng constituents do n	ot apply. Do not submit	:
PPEN		LAB PACKS	-dage with space	endix IV/V requirements.	Complete ettechmen	e III and cubmit the	cestification	
"UNDOY		수학에 마다스라이티를 하고 있다.		e line for the approp			catamanon.	
	I. RESTRIC	TED WASTE WHI	CH REQUIRES				RCRA section 3004(d).	
A Townson	"I certify of process us information in 40 CFR dilution of	under penalty of law to led to support this celen, I believe that the tre part 268 Subpart D	hat I have persons rtification and the arment process ha and all applicable	ORMANCE STANDAS ally examined and am far at, based upon my inquir is been operated and maint prohibitions set forth in there are significant pens	uliar with the treatment y of those individuals ained property so as to 40 CFR 268.32 or RC	immediately respon comply with the peri RA Section 3004(d)	nsible for obtaining this formance levels specified without impermissible	
	"I certify	under penalty of law t	hat the waste has	ECIFIED TECHNOLOG been treated in accordance crification, including the	ce with the requirement	nts of 40 CFR 268.4	2. I am aware that there	
	4. RESTRIC	TED WASTE SUBJ	ECT TO A VAL				e date of the prohibition	
	5. RESTRIC "I certify u of the wast	inder penalty of law th to support this cert	at I have personall ification that the	AND DISPOSED WITH by examined and am familia waste complies with the 68.32 or RCRA section 30	ar with the waste throu treatment standards sp	gh analysis and testil secified in 40 CFR 1	part 268 Subpart D and	
	and complete.	ste. I am aware that the VHICH IS NOT CU	re are algorificant p RRENTLY SUB	enalties for submitting a fa IJECT TO PART 268 R led, or non-RCRA waste v	lse certification, includ EGULATIONS	ling the possibility of	fine and imprisonment."	
	Y100 Marie	accam is a newly toe		or sour-word waste		respect to any notice	~ part 200 teaticiions.	
ereby ce enature:	11 1	formation submitted	in this and all ass	ociated documents is com	plete and accurate, to	the best of my known are: $04-03$	ledge and information.	
		Robert	G. Ti	10 //g Jr.	n	de Senior	Plant Eng	ih
	•						Nev 10/93/	

TREATMENT STANDARD TABLES - NONWASTEWATER ONLY

DEFINITIONS

Referenced in Treatment Standard Tables)

1. EPA WASTE CODE SUBCATEGORIES:

- A = Anhydrous
- CB = Cadmium Battery
- CS = Calcium Sulfate
- CWA == Clean Water Act/CWA-equivalent/Class I Safe Drinking Water Act
- E = Explosives
- H = Hydrated
- HM = High Mercury (≥260 mg/kg)
- LB = Lead Battery
- · LIQ = Liquid
- LM = Low Mercury (<260 mg/kg)
- NC5 Non-Calcium Sulfate
- NCHA = Non-Clean Water Act/non-CWA-equivalent/non-Class I Safe Drinking Water Act
- R = Reactive
- RC = Reactive Cyanides
- RS = Reactive Sulfides
- S = Solid
- TOC = Total Organic Carbon
- WR = Water Reactive
- WW == Wastewater (<1% Total Organic Carbon and <1% Total Suspended Solids)

2. SPECIFIED TECHNOLOGIES AND CORRESPONDING NUMBERS

- 1-DEACT Deactivation of hazardous constituents
- 2-FSUBS = Fuel substitution
- 3-IMERC = Incineration of organics with mercury contamination
- 4-INCIN = Incineration
- 5-RLEAD = Thermal recovery of lead
- 6-RMERC = Mercury roasting or retorting
- 7-RORGS = Recovery of organics
- 8-RTHRM = Thermal recovery of metals
- 9-STABL = Stabilization
- 10-ADGAS = Venting of compressed gases into an absorbing media
- 11-NEUTR = Neutralization
- "NOTE: Column 3 indicates a specified technology per 40 CFR 268.42. When noted by one or more superscript numbers, alternate specified technologies are acceptable as indicated in the list above.
- "INCIN Only for 2-Nitropropane, 2-Ethyoxyethanol.
- ***Submit Attachment 1; see note in CCWE Table for F001-F005.

"D" CH	ARACTE	RISTIC Y	NASTE		Chac	k All Applic	able Waste	Numbers
(1)	(2)	(3)-	(4)	T	(1)	(2)	(3)*	(4)
	40 CFR	40 CFR	40 CFR	7		40 CFR	40 CFR	40 CFR
EPA CODE NUMBER	\$268.41 CCWE	\$268.42 TECH	§268.43 CCW		EPA CODE NUMBER	\$208.41 CCWE	\$268.42 TECH	§268.43
B DOOTCWA		DEACT		┥				COW
	N.A.	FSUBS-7	N.A.	┨	□ D015	N.A.	N.A.	
D D001LIQ ≥10%TOC		Lanes	N.A.		C 0017	N.A.	N.A.	-
DO01NCW	N.A.	F8U861-A	NA.	1	☐ D018	 	1	
O Doozewa	N.A.	DEACTAIN	N.A.	1	□ D019	1		
D DOORNOW	N.A.	DEACTAIN	N.A.	1	☐ 0050	1		
□ DOOSE	UI	ACCEPTA	BLE	1	□ D021	1		
□ D003R	N.A.	DEACT	N.A.	1	D 0022	1		
O DOOSRC	N.A.	N.A.		1	D 0023	1		
☐ DOGSRS	N.A.	DEACT	N.A.	1	□ 002 4	1		
□ D003WR	N.A.	DEACT	N.A.	1	□ D025	1		
D D004		N.A.	N.A.	1	□ D026	1		
[] D005	-	N.A.	N.A.	1	C D027	1	NEWLY	_
☐ D006	-	N,A.	N.A.	1	D 0028	1	IDENTIFIED WASTE	•
C DOGGCB	N,A.	RTHEM	N.A.	1	U D028	1 .	NOT	
□ D007	-	N.A.	N.A.	1	D Dogo		CURRENTL' RESTRICTE	
DOOBLE	N.A.	RLEAD	N.A.	1	U 0031	1	FROM	
D Doos	-	N.A.	N.A.	1	O 0092	14	ND DISPOS	IAL
□ D009HM	N.A.	RMERC	N.A.	1	D 0033	j		
□ DOOSLM	-	N.A.	N.A.	1	□ 0034	1		
☐ D 010		N.A.	N.A.	1	□ Doss			
D011	-	N.A.	N.A.	1	O Dose	1		
D D012	N.A.	N.A.	_	İ	C D037			
□ D013	N.A.	N.A.	-	1	□ D036	1		
D 0014	N.A.	N.A.	1	1	CI Dods			
				1	C) D040	1		
					□ D041			
······································					D 0042			
					D 0043	1		
"F" LIS	TED WAS	TE		,	Chec	k Ali Applici	ubia Waata I	Yumban
(1)	(2)	(3),	(4)		(0)	(2)	(3)*	(4)
	40 CFR	40 CFR	40 CFR			40 CFR	40 CFR	40 CFR
EPA CODE	5268,41	§268.42	5268.43	ļ	EPA CODE	§268.41	\$268.42	\$268.43
NUMBER	CCWE	N.A.	ccw		NUMBER D F021	COWE	TECH	CCW
D F002	2	N.A.			D F022	1	N.A.	N.A.
C F003***	-	N.A.			□ F023		NA.	N.A.
O F004***		N.A.			D F024	-	INCIN	
□ F006***		INCIN"			□ F026	N.A.	N.A.	
D F008		N.A.			□ Fo26		N.A.	N.A.
2 F007		N.A.			D For	-	N.A.	N.A.
C) F008		N.A.			D F0.29		N.A.	N.A.
D F009		N.A.	<u>~</u>		Ω Fo ≥		LISTED W	
□ F010	N.A.	N.A.			□ F0.14		vrently Rest	- 1
□ F011	_	N.A.	~		□ F0.15	L	From and Dispose	,
J F012		N.A.	-	١	D F0 17	 -	N.A.	

Rev. 10/93

N.A.

C) F019

□ F020

N.A.

N.A.

N.A.

□ Fo #

C) F0 18"

GREENFIELD ENVIRONMENTAL CALIFORNIA LAND DISPOSAL RESTRICTION NOTIFICATION

	CADO86510005 93385637 MANIFEST #	44	7-2-3 PRIE#	<u> </u>
	cutified on the above referenced manifest and bearing the California waste number(s) identified below is 5. Chapter 18.			tions of CCR,
l il:	Waste Identification,			
	ppriste boxes. (More than one box may apply.)	erronnya a managan managan ka ka sa	•	
1	State of California	Prohibition	Correspond	ling
	Restricted Non-RCRA Waste Description Listed in 22 CCR 66268.29	Effective	Treatment Sta	ndard
	14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	Date	(from 22Ct	
}	1. Metal-containing aqueous waste identified in section 66268.29(a)	in effect	66268.107	
}	2. PCB wastes identified in section 66268.29(b)	in effect	66268.11	
	3. Auto shredder waste identified in section 66268.29(c)	in effect	66268.106(
}	4. Nonwastewater solvent waste identified in section 66268.29(d)	in effect	66268.107	
ļ	5. Hazardous waste foundry sand identified in section 66268.29(c)	in effect	66268.106(
	6. Metal-containing solid waste identified in section 66268.29(g)	1/1/95	66268.106(
	7. Fly ash, bottom ash, retort or baghouse waste identified in section 66268.29(h)	in effect	66268.106(
	8. Baghouse waste from foundries identified in section 66268.29(i)	in effect	66268.106((5)
	9. Aqueous and liquid organic waste identified in section 66268.29(j)	1/1/95	66268.11	
	10. Solid waste containing organics identified in section 66268.29(k)	1/1/95	66268.1)	
<u> </u>	11. Asbestos-containing waste identified in section 66268.29(m) 12. Waste with no treatment standard, See section 66268.1(h)	in effect	66268.11 HSC 25179	
				<u>O</u>
i T i:	Handling Method.			
ige appro	priate lines. (More than one line may apply.)	DISPOSAL RESTRI	ICTION NOTIFI	· .
1. Th				· .
ine appro 1. Th	priate lines. (More than one line may apply.) e waste is regulated under RCRA and must be handled in accordance with the attached EPA LAND e waste identified above must be treated to meet the applicable standards in CCR, Title 22, Division c waste identified above can be land disposed without further treatment. "I certify under penalty of law that I personally have examined and am familiar with the waste t	4.5, Chapter 18, A	tices 11.	ATION.
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Miguel De La Torre Foreman

221 East "D" Street Wilmington, California 90744

Phone 310.518.4700 Fax 310.518.4711 Pager 310.886.4211 41.93

110 FWY SOUTH TO ANAHEIMST LEFT TO BROND ST RIGHT TO D"ST LEFT TO SECOND DIVELON, ON LEFT SIDE OF STREET.